

WEST Search History for Application 10553421

Creation Date: 2009061720:52

Query	DB	Op.	Plur.	Thes.	Date
supercritical or (super critical)	USPT	ADJ	YES		03-19-2009
air tight or hermetic\$5	USPT	ADJ	YES		03-19-2009
(supercritical or (super critical)) and (air tight or hermetic\$5)	USPT	ADJ	YES		03-19-2009
resin	USPT	ADJ	YES		03-19-2009
(supercritical or (super critical) and air tight or hermetic\$5) and (resin)	USPT	ADJ	YES		03-19-2009
fluid	USPT	ADJ	YES		03-19-2009
(supercritical or (super critical) and air tight or hermetic\$5 and resin) and (fluid)	USPT	ADJ	YES		03-19-2009
(supercritical or (super critical) and air tight or hermetic\$5 and resin and fluid) not (supercritical or (super critical) and air tight or hermetic\$5 and resin)	USPT	ADJ	YES		03-19-2009
(supercritical or (super critical) and air tight or hermetic\$5 and resin) not (supercritical or (super critical) and air tight or hermetic\$5 and resin and fluid)	USPT	ADJ	YES		03-19-2009
(resin or polymer) near (particle or pellet)	USPT	ADJ	YES		03-19-2009
(supercritical or (super critical)) and (air tight or hermetic\$5) and ((resin or polymer) near (particle or pellet))	USPT	ADJ	YES		03-19-2009
(supercritical or (super critical) and air tight or hermetic\$5 and (resin or polymer) near (particle or pellet)) and (fluid)	USPT	ADJ	YES		03-19-2009
autoclave	USPT	ADJ	YES		03-19-2009
(supercritical or (super critical)) and (fluid) and ((resin or polymer) near (particle or pellet)) and (autoclave)	USPT	ADJ	YES		03-19-2009
5780565	USPT	ADJ	YES		03-19-2009
air (tight\$2 or seal\$3)	USPT	ADJ	YES		06-17-2009
resin (particle or granule or granular)	USPT	ADJ	YES		06-17-2009
(air (tight\$2 or seal\$3)) and (resin (particle or granule or granular))	USPT	ADJ	YES		06-17-2009
supercritical or super critical	USPT	ADJ	YES		06-17-2009
(air (tight\$2 or seal\$3) and resin (particle or granule or	USPT	ADJ	YES		06-17-2009

granular)) and (supercritical or super critical)